

LOCATION OF RAINFALL STATIONS ON THE TIJUANA RIVER WATERSHED

The precipitation records of the stations listed alphabetically below began on the date shown and extend through 2001.

IN THE UNITED STATES

NAME OF STATION	LATITUDE	LONGITUDE	@ ELEV. (Meters)	RECORD BEGAN	OBSERVER
Barrett Dam, California	32 41'	116 40'	494.69	1907	City of San Diego
Campo, California	32 38'	116 28'	801.62	1877	County of San Diego
Chula Vista, California	32 36'	117 06'	2.74	1930	Chula Vista Fire Department
Lower Otay Dam, California	32 37'	116 56'	164.59	1906	City of San Diego
Marron Valley, California	32 34'	116 46'	167.64	1951	County of San Diego
Morena Dam, California	32 41'	116 31'	937.26	1906	City of San Diego
Sawday Ranch, California	32 45'	116 29'	975.36	1950	Ben and Kelly Tulloch

IN MEXICO

NAME OF STATION	LATITUDE	LONGITUDE	@ ELEV. (Meters)	RECORD BEGAN	OBSERVER
Ignacio Zaragoza, Baja California	32 12'	116 29'	555.04	1965	** CNA
El Carrizo, Baja California	32 29'	116 42'	494.99	1980	CNA
El Hongo, Baja California	32 31'	116 18'	960.12	1981	CNA
El Pinal, Baja California	32 11'	116 17'	"1350.00	1964	CNA
Rodriguez Dam, Baja California	32 27'	116 54'	120.09	1938	CNA
Tecate, Baja California	32 33'	116 41'	480.06	1946	CNA
valle de Las Palmas, Baja California	32 22'	116 37'	280.11	1948	CNA

@ Elevation above mean sea level

" Estimated from topographic maps

** Baja California State Office of the National Water Commission